What I claim as my inv nti n is:

I. An offic product that thr adably fits unt conventi nai plastic beverag c ntain rs, that sharps pencils, with said ffice product comprised of;

a housing having a pair of side walls spaced from one another, an open end defined between said pair of sidewalls, a bottom wall extending between said pair of spaced sidewalls; and,

adjacent to said open end, each of said pair of spaced sidewalls sharing an elongated grov adjacent to said open end; extending up to and adjacent to bottom wall; and,

a screw-threaded cap adjacent to said pair of side walls, integrally attached to the housing at the open end, and defining a rearward edge of the embodiment, positioned to abut said rearward edge of said screw-threaded cap to said plastic beverage container, effecting a tight seal at threaded neck of plastic beverage container, in the closed position; and,

wherein said housing defines a pencil-receiving opening; and, said office product further comprising a sharpening assembly mounted within said housing and positioned to sharpen a pencil inserted into said pencil-receiving opening.

II. A pencil sharpener, as in claim 1, for elementary school classroom students that threadably connects to conventional plastic beverage containers comprised of:

a housing having a pair integrally attached side walls spaced from one another, an open end defined between said pair of sidewalls, and a bottom wall extending between said pair of spaced sidewalls; and,

adjacent to said open end, each of said pair of spaced sidewalls sharing an elongated grove adjacent to said open end; extending up to and adjacent to bottom wall; and,

a screw-threaded cap adjacent to said pair of side walls, integrally attached to the housing at the open end, and defining a rearward edge of the embodiment, positioned to abut said rearward edge of said screw- threaded cap to said conventional plastic beverage container effecting a tight seal at threaded neck of conventional plastic beverage container, in the closed position; and,

wherein said housing defines a pencil-receiving opening; and, said pencil sharpener further comprising a sharpening assembly mounted within said housing and positioned to sharpen a pencil inserted into said pencil-receiving opening.

III. A bottle cap, for fitting on conventional plastic beverage containers as in claim 2 comprised of:

an integrally attached housing, having a pair of side walls spaced from one another, an open end defined between said pair of sidewalls, and a bottom wall extending between said pair of spaced sidewalls; and, adjacent to said open end, each of said pair of spaced sidewalls having; an elongated grove adjacent to said open end; extending up to and adjacent to bottom wall and, said screw-thr aded cap adjacent t said pair of sid walls, integrally attached to the housing at the pen end, and defining rearward edg of the mbodim of the pair of said screw-thr aded cap t said conventions and pair of side walls and the pen end, and defining rearward edg of said screw-thr aded cap t said conventions and pair of side walls spaced from one another, an open end defined between said pair of said pair of said pair of said screw-thr aded cap t said conventions and pair of said screw-thr aded cap t said conventions and said screw-three said pair of side walls spaced from one another, an open end defined between said pair of said screw-three said pair of side walls, integrally attached to the housing at the pen end, and defining rearward edg of said screw-three said conventions and said screw-three said pair of side walls spaced from one another said pair of said pa